					TO-14			205	ATTY. DOCKET NO. SERIAL NO. 09/783,792							
	U.S. DEI	T AI	ND.	TRA	T OF ADEMA I DISC	٩RK	OF	FICE	APPLICANT 00 00 00 00 00 00 00 00 00 00 00 00 00							
1 2 1 20°	. 9	TEN	MEI	NT E	BY AP	PLIC	CAN	Γ	FILING DATE February 15, 2001	09/783,792 echnology Charter 2661 2600						
HADE						Į	U.S.	PATENT	DOCUMENTS				8			
EXAMINER INITIAL			D	ОСИМ	ENT NU	1BER		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
MITTAL																
			_			FO	REI	GN PATE	NT DOCUMENTS							
			D	OCUM	ENT NU	MBER		DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION				
		DOCUMENT NUMBER DAT									<u> </u>	YES	NO			
	07:15	Ц						<u> </u>	l thor, Title, Date, Pertii	<u> </u>		\				
KM KM KM	AB AC		Anja Klein and Paul W. Baier, "Linear Unbiased Data Estimation in Mobile Radio Systems Applying CDMA", IEEE Journal on Selected Areas in Communications, Vol. 11, No. 7, September 1993, pp. 1058-1065 Lars K. Rasmussen, Teng J. Lim and Ana-Louise Johansson, "A Matrix-Algebraic Approach to Successive Interference Cancellation in CDMA", IEEE Transactions on Communications, Vol. 48, No. 1, January 2000, pp. 145-151 Anja Klein, Ghassan Kawas Kaleh and Paul W. Baier, "Zero Forcing and Minimum Mean-Square-Error Equalization for Multiuser Detection in Code-Division Multiple-													
<u></u> Кт	AD			Access Channels", IEEE Transactions on Vehicular Technology, Vol. 45, No. 2, May 1996, pp. 276-287 H.R. Karimi and N.W. Anderson, "A Novel and Efficient Solution to Block-Based Joint-Detection Using Approximate Cholesky Factorization", Ninth IEEE International Symposium, Vol. 3, September 8-11, 1998, pp. 1340-1345												
Km	AE		Pulin Patel and Jack Holtzman, "Analysis of a Simple Successive Interference Cancellation Scheme in a DS/CDMA System", IEEE Journal on Selected Areas in Communications, Vol. 12, No. 5, June 1994, pp. 796-807													
Km	AF		A	Andrew L. C. Hui and Khaled Ben Letaief, "Successive Interference Cancellation for Multiuser Asynchronous DS/CDMA Detectors in Multipath Fading Links", IEEE Transactions on Communications, Vol. 46, No. 3, March 1998, pp. 384-391												
Km	AG			You Res	ungkw sistan	on (Cho -CD	MA", IEEE	ng Lee, "Analysis of an Ad Transactions on Communio mber 1998, pp. 1429-1432	cations,	IC for Ne Vol. 46, I	ar-Fa No. 1	ar 1,			
EXA	MINER	1	11.	RU	pli	/u	y		DATE CO	ONSIDE						
	MED.	امندا	:6 ~		an aa	ممنط	~~~	whathara	r not citation is in conform	anco wii	h MDEC	600	Draw			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

		FORM						D.0.F	ATTY. DOCKET NO. SERIAL NO. 09/783,792						
IPE	U.S. DEP. PATENT	AND T	RA	ADEN	MAF	RK (OFF	FICE =	APPLICANT Misra et al.				MA) Techno		
2 1 2001	ப் STAT (Use se	EMEN [*]	TE	BY A	PPI	LIC	ANT	•	FILING DATE February 15, 2001		GROU 2661	O C	ည သ		
DEMARK	/ (036.36	- Verai s	2110		-				DOCUMENTS	<u> </u>		enter	2001		
EXAMINER		DO	CUM	MENT N	UMBI			DATE	NAME	FILING-DATE IF APPROPRIATE					
INITIAL		TT					Γ			 		APPRO	PRIATE		
		++													
·	<u> </u>				F	OF	REIG	GN PATE	NT DOCUMENTS	<u> </u>		<u> </u>			
		DOCUMENT NUMBER DATI							COUNTRY	CLASS	SUBCLASS	TRANS	SLATION		
		 		THE TOWNSEN								YES	NO		
		++			_					 		<u> </u>			
			`	ME	LI NT	S /	Inc	ludina Au	l thor, Title, Date, Perti	nent Pa	l	tc)	<u> </u>		
	AH	_т											sive		
Kin	An	Tik-Bin Oon, Raymond Steele and Ying Li, "Performance of an Adaptive Successiv Serial-Parallel CDMA Cancellation Scheme in Flat Rayleigh Fading Channels", IEEE Transactions on Vehicular Technology, Vol. 49, No. 1, January 2000, pp. 130										s",			
Km	AI		"Channel Impulse Response Model", UMTS 30.03 version 3.2.0, TR 101 112 version 3.2.0 (1998), pp. 42-43 and 65-66										2		
Km	AJ	3	3rd Generation Partnership Project; Technical Specification Group Radio Access Networks; UTRA (UE) TDD; Radio Transmission and Reception 3G TS 25.102 version 3.3.0 Release 1999, p. 37												
Km	AK	3	3rd Generation Partnership Project; Technical Specification Group Radio Access Network; Physical Channels and Mapping of Transport Channels onto Physical Channels (TDD), 3G TS 25.221 version 3.2.0 (2000-03), pp. 3-10												
KM	AL		H.R. Karimi et al., "A Novel and Efficient Solution to Block-Based Joint-Detection Using Approximate Cholesky Factorization", IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, Vol. 3, 1998, pp. 1340-1345												
Km	АМ	Alg	J. Malard et al., "Efficiency and Scalability of Two Parallel QR Factorization Algorithms", Proceedings of the Scalable High-Performance Computing Conference (Cat. No. 94TH0637-9), Proceedings of IEEE Scalable High Performance Computing Conference, Knoxville, TN, USA, 23-25 May 1994, pp. 615-622												
EXA	MINER	M	W	10	5/	i	/		DATE C	ONSIDE	RED	104	Z		
												000			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	U.S. DE)-144)F (IME	RCE	ATTY. DOCKET NO. I-2-156.2US		SERIAL 09/783,				
1,303	PATEN	ΤA	ND	TR	ADI	EMA	RK	OF	FICE	APPLICANT Misra et al.						
2002 -	ST/ (Use					APP				FILING DATE February 15, 2001		GROUP 2664				
							L	J.S.	PATENT	DOCUMENTS						
XAMINEF INITIAL	3			ocu	MENT	NUMB	ER		DATE	NAME	CLASS	SUBCLASS	FILING APPR	DATE IF		
KM	AN	5	9	3	3	۲.	_ 	3	8/99	Laakso et al.						
													RI	ECF		
													FE	B 1 g		
												780	noio	gy Cel		
•		\vdash														
·	<u> </u>	<u> </u>		<u> </u>	<u> </u>	F	OF	EI(GN PATE	NT DOCUMENTS	<u> </u>	1	l			
		DOCUMENT NUMBER							DATE	COUNTRY	CLASS	SUBCLASS	TRANS	SLATION		
KM	AO	D	Ε	19	61	68	28	A 1	11/97	Germany				X		
	OTHE	R [00	CU	ME	NT	S (ncl	uding Aut	thor, Title, Date, Perl	inent Pa	ages, E	tc.)			
	AP		T	Se	am	less	Inte	rco	nnection for	Blind Interference Cancer Universal Services, Glo 99, Rio DeJaneiro, Brazi	bal Telecc	ommunic	ation			

DATE CONSIDERED 7/12/04 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER